2015 Math Adoption Guide

Contracts with these publishers have been extended through December, 2015.

Some materials may no longer be available.

Please contact the publisher's r	epresentative before placing an o	rder.				
	Reco	mmended with R	eservations 9	-12		
Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	*Correlation
		Algebra	a			
Glencoe / McGraw-Hill	Core-Plus Mathematics: Contemporary Mathematics In Context Course 1	Coxford, et al	2008	9-12 (8-12)	9780078615214	See Notes Algebra I = 50%, Geometry = 61%, Algebra II = 52% NCTM = 90%
Key Features: Standards-based, four-ye geometry, probability, and statistics are StudentWorks™ CD-ROM Teacher Guide A (Free 1:50 Student Ed		thematics concepts studen	ts learn in the Algebra		2-Precalculus sequence. C 9780078779060 9780078772474	oncepts from algebra,
Teacher Guide B (Free 1:50 Student Ed Teacher Classroom Resources (Free 1: TeacherWorks™ CD-ROM (Free 1:50 S ExamView® Pro CD-ROM (Free 1:50 S	50 Student Editions Purchased) Student Editions Purchased)				9780078772481 9780078777530 9780078779077 9780078779084	
Glencoe / McGraw-Hill	Core-Plus Mathematics: Contemporary Mathematics In Context Course 2	Coxford, et al	2008	9-12 (8-12)	9780078772580	See Notes & above correlations
integrated series covering the same ma	ed and used together as a complete set to r thematics concepts students learn in the Al eloped using context-centered investigation	gebra 1-Geometry-Algebra				
StudentWorks™ DVD Teacher Guide A (Free 1:50 Student Editions Purchased) Teacher Guide B (Free 1:50 Student Editions Purchased)					9780078881343 9780078772597 9780078772603	
Teacher Classroom Resources (Free 1:50 Student Editions Purchased) TeacherWorks™ (Free 1:50 Student Editions Purchased) ExamView® Pro CD-ROM (Free 1:50 Student Edition Purchased)					9780078805790 9780078881350 9780078881367	
Glencoe/ McGraw-Hill (Interim 2009)	Core-Plus Mathematics: Contemporary Mathematics In Context Course 3	Hirsch, et al	2009	9-12 (8-12)	9780078772610	See Notes & above correlations

StudentWorks Plus CD-ROM	e integrated, and the mathematics is dev	eloped using context-center	ed investigations.		0700070016706		
Teacher's Guide. Part A	9780078916786 9780078772627 9780078772634 9780078916793						
Teacher's Guide, Part B							
TeacherWorks CD-ROM							
ExamView® Assessment Suite CD-RO	OM				9780078881398		
Glencoe / McGraw-Hill	MathMatters 1:	Lynch, et al	2009	9-12	9780078805691	Algebra I = 92%,	
	An Integrated Program			(8-12)		Geometry = 93%,	
Expires June 30, 2015	, an anti-grand a ring, and			(6 12)		Algebra II = 52%. NCTM = 75%	
Notes: MathMatters 1, 2, 3 must be pu	rchased as a complete set. Correlations	are to entire series				•	
Key Features: Covers Algebra 1, Geor	metry, and introductory Algebra 2 content d professional applications. Two pages o	t as well as measurement, p					
StudentWorks™ Plus DVD					9780078881404		
Annotated Teacher Edition (Free 1:35	Student Editions Purchased)				9780078805707		
Teacher Classroom Resources (Free	,				9780078694462		
TeacherWorks™ Plus DVD (Free 1:50	· · · · · · · · · · · · · · · · · · ·				9780078881411		
ExamView® Pro Testmaker CD-ROM	(Free 1:50 Student Edition Purchased)			<u></u>	9780078700002		
Glencoe / McGraw-Hill	MathMatters 2: An Integrated Program	Lynch, et al	2009	9-12 (8-12)	9780078805714	Algebra I = 92%, Geometry = 93%,	
	An integrated i regium						
Expires June 30, 2015	An integrated Fregram					Algebra II = 52% NCTM = 75%	
Expires June 30, 2015	An integrated Fregram						
Notes: MathMatters 1, 2, 3 must be pu	urchased as a complete set. Correlations					NCTM = 75%	
Notes: MathMatters 1, 2, 3 must be pu Key Features: Covers Algebra 1, Geor 1,000 consumer, career, technical, and	urchased as a complete set. Correlations metry, and introductory Algebra 2 contend professional applications. Two pages o	t as well as measurement, p	probability, and statistice e per chapter.Access to	s. Engage students wit	th Chapter Investigations and with online resources, includi	NCTM = 75% hands-on activities. Over	
Notes: MathMatters 1, 2, 3 must be pu Key Features: Covers Algebra 1, Geor 1,000 consumer, career, technical, and Extra Examples, and Standardized Te	urchased as a complete set. Correlations metry, and introductory Algebra 2 contend professional applications. Two pages o	t as well as measurement, p	probability, and statistice e per chapter.Access to	s. Engage students wito additional math help w	th Chapter Investigations and with online resources, including 9780078881428	NCTM = 75% hands-on activities. Over	
Notes: MathMatters 1, 2, 3 must be pu Key Features: Covers Algebra 1, Geor 1,000 consumer, career, technical, and Extra Examples, and Standardized Te StudentWorks™ Plus DVD Annotated Teacher Edition (Free 1:35	urchased as a complete set. Correlations metry, and introductory Algebra 2 content d professional applications. Two pages o sts. Student Editions Purchased)	t as well as measurement, p	probability, and statistice e per chapter.Access to	s. Engage students wit a additional math help v	with online resources, includi	NCTM = 75% hands-on activities. Over	
Notes: MathMatters 1, 2, 3 must be pu Key Features: Covers Algebra 1, Geor 1,000 consumer, career, technical, and Extra Examples, and Standardized Te StudentWorks™ Plus DVD Annotated Teacher Edition (Free 1:35 Teacher Classroom Resources (Free	urchased as a complete set. Correlations metry, and introductory Algebra 2 content d professional applications. Two pages o sts. Student Editions Purchased) 1:50 Student Editions Purchased)	t as well as measurement, p	probability, and statistice e per chapter.Access to	s. Engage students wit a additional math help v	9780078881428 9780078805721 9780078694486	NCTM = 75% hands-on activities. Over	
Notes: MathMatters 1, 2, 3 must be put Key Features: Covers Algebra 1, Geor 1,000 consumer, career, technical, and Extra Examples, and Standardized Te StudentWorks™ Plus DVD Annotated Teacher Edition (Free 1:35 Teacher Classroom Resources (Free TeacherWorks™ Plus DVD (Free 1:50)	urchased as a complete set. Correlations metry, and introductory Algebra 2 content d professional applications. Two pages of sts. Student Editions Purchased) 1:50 Student Editions Purchased) Student Editions Purchased)	t as well as measurement, p	orobability, and statistics e per chapter.Access to	s. Engage students wit a additional math help v	9780078881428 9780078885721 9780078694486 9780078881435	NCTM = 75% hands-on activities. Over	
Notes: MathMatters 1, 2, 3 must be put Key Features: Covers Algebra 1, Geor 1,000 consumer, career, technical, and Extra Examples, and Standardized Te StudentWorks™ Plus DVD Annotated Teacher Edition (Free 1:35 Teacher Classroom Resources (Free TeacherWorks™ Plus DVD (Free 1:50	urchased as a complete set. Correlations metry, and introductory Algebra 2 content d professional applications. Two pages o sts. Student Editions Purchased) 1:50 Student Editions Purchased)	t as well as measurement, p	probability, and statistic e per chapter.Access to	s. Engage students wit a additional math help v	9780078881428 9780078805721 9780078694486	NCTM = 75% hands-on activities. Over	
Key Features: Covers Algebra 1, Geor 1,000 consumer, career, technical, and Extra Examples, and Standardized Te StudentWorks™ Plus DVD Annotated Teacher Edition (Free 1:35 Teacher Classroom Resources (Free TeacherWorks™ Plus DVD (Free 1:50 ExamView® Pro Testmaker CD-ROM	urchased as a complete set. Correlations metry, and introductory Algebra 2 content of professional applications. Two pages of sts. Student Editions Purchased) 1:50 Student Editions Purchased) 0 Student Editions Purchased) (Free 1:50 Student Edition Purchased)	t as well as measurement, pf Standardized Test Practice	e per chapter.Access to	additional math help v	9780078881428 9780078805721 9780078694486 9780078881435 9780078701214	NCTM = 75% I hands-on activities. Over ng Self-Check Quizzes,	
Notes: MathMatters 1, 2, 3 must be put Key Features: Covers Algebra 1, Geor 1,000 consumer, career, technical, and Extra Examples, and Standardized Te StudentWorks™ Plus DVD Annotated Teacher Edition (Free 1:35 Teacher Classroom Resources (Free TeacherWorks™ Plus DVD (Free 1:50	urchased as a complete set. Correlations metry, and introductory Algebra 2 content d professional applications. Two pages of sts. Student Editions Purchased) 1:50 Student Editions Purchased) Student Editions Purchased)	t as well as measurement, p	probability, and statistice per chapter. Access to	s. Engage students with additional math help with the state of the sta	9780078881428 9780078885721 9780078694486 9780078881435	NCTM = 75% hands-on activities. Over	

Correlation to HS standards

Expires June 30, 2015

Notes: MathMatters 1, 2, 3 must be purchased as a complete set. Correlations are to entire series. Key Features: Covers Algebra 1, Geometry, and introductory Algebra 2 content as well as measurement, probability, and statistics. Engage students with Chapter Investigations and hands-on activities. Over 1,000 consumer, career, technical, and professional applications. Two pages of Standardized Test Practice per chapter. Access to additional math help with online resources, including Self-Check Quizzes, Extra Examples, and Standardized Tests.

StudentWorks™ Plus DVD	9780078881442
Annotated Teacher Edition (Free 1:35 Student Editions Purchased)	9780078805745
Teacher Classroom Resources (Free 1:50 Student Editions Purchased)	9780078694387
TeacherWorks™ Plus DVD (Free 1:50 Student Editions Purchased)	9780078881459
ExamView® Pro Testmaker CD-ROM (Free 1:50 Student Edition Purchased)	9780078700002

Kendall Hunt Publishing (Key Curriculum Press) Discovering Algebra An Investigative App 3 rd Edition Student (includes eBook)	Murdock, Kamischke, Kamischke	9-12 (8-12)	978-1-4652- 3905-1	69% NCTM = 94%
--	-------------------------------------	--------------------	-----------------------	-------------------

Notes: May be used for grade 8. Correlations are for high school algebra.

Key Features: Connects mathematics to science, the environment, social science, the arts, and scenarios close to students' own lives. Helps you prepare your students not only for state assessments, but also for success in future courses. The sequence of topic, content emphasis, hands-on activities, and use of technology combine to form a program that gives students a solid, lasting foundation in algebra.

3)	Tanna and green contact and contact and
Teacher Edition (includes eBook)	978-1-4652-3906-8
Student Edition (includes eBook)	978-1-4652-3905-1
Teacher eBook- 6 year license	978-1-4652-3903-7
Student eBook- 6 year license	978-1-4652-3902-0
Solutions Manual	978-1-4652-3900-6

Geometry

Algebra 2						
HMH Supplemental Publishers Inc.	Saxon Math Algebra 2 4th Edition – Student Edition	HMH Supplemental Publishers Inc.	2009	9-12	9781602773035	85% NCTM = 47%

Notes: Recommended with Reservations.

Key Features: Incremental approach to traditional high school algebra topics, with distributed daily practice to encourage knowledge retention. Students learn how to graph and manipulate several types of functions, and investigate topics through hands-on activities and using graphing calculators. The program includes a strong focus on applying mathematics showing students how the topics they've learned are used in the real world.

Saxon Math Algebra 2, 4th Edition – Student Edition eBook 9781602775183

Saxon Math Algebra 2, 4th Edition – Student Edition & Student Edition eBook	9781602776272
Saxon Math Algebra 2, 4th Edition – Teacher's Edition	9781602773042
Saxon Math Algebra 2, 4th Edition – Teacher Technology Package	9781602776166
(includes Teacher Edition eBook, Test & Practice Generator CD, Resources & Planner CD, Instructional Presentations CD, and Texas Instruments	
Activities CD)	
Saxon Math Algebra 2, 4th Edition – Instructional Masters	9781602774964
Saxon Math Algebra 2, 4th Edition – Reteaching Masters	9781602775244
Saxon Math Algebra 2, 4th Edition – Course Assessments	9781602775114
Saxon Math Algebra 2, 4th Edition – Challenge and Enrichment Masters	9781602775190
Saxon Math Algebra 2, 4th Edition – Technology Lab Masters	9781602775275
Saxon Math Algebra 2, 4th Edition – Prerequisite Skills Intervention	9781602775077
Saxon Math Algebra 2, 4th Edition – Solutions Manual	9781602775251
Saxon Math Algebra 2, 4th Edition – Multilingual Glossary	9781602775923
Saxon Math Algebra 2, 4th Edition – English Learners Handbook	9781602775060
Saxon Math Algebra 2, 4th Edition – Standardized Test Practice	9781602775268
Saxon Math Algebra 2, 4th Edition – Warm up and Teaching Transparencies	9781602775282
Saxon Math Algebra 2, 4th Edition – Student Edition Practice Workbook	9781602775299
Saxon Math Algebra 2, 4th Edition – College Entrance Exam Practice	9781602774957
Saxon Math Algebra 2, 4th Edition – Test and Practice Generator CD – ExamView	9781602775169
Saxon Math Algebra 2, 4th Edition – Instructional Presentations CD	9781602775152
Saxon Math Algebra 2, 4th Edition – Overhead Manipulative Kit	9781602776142

		PreCalculus/Calcul	us		
Kendall Hunt Publishing (Key Curriculum Press)	Precalculus with Trigonometry: Concepts and Applications 3 rd Edition Student eBook	Paul Foerster	11-12	978-1-4652-1267-2	76% NCTM = 100%
Key Features: Helps you prepare yo the tools you need to bolster your stu	ur students for calculus with its coherent sequudent's mathematical skills and train them to	uence of topics, strong concept de think more deeply about concepts	velopment, and student-friendly p and make interdisciplinary conne	oresentation. Rich and varied prections.	roblem sets will give you
Student eBook	978-1-4652-1267-2				
Student Edition (print + eBook)				978-1-4652-1213-9	
Teacher eBook				978-1-4652-1268-9	
Teacher's Edition				978-1-60440-045-8	
Teacher's Edition eBook- Free with purchase of print TE (includes the following):				978-1-4652-1268-9	
Solutions Manual Assessment Resources				(See ISBN above)	
Instructor's Resource Book					